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CRS V14 people

(FILE 'HOME' ENTERED AT 17:14:44 ON 17 JAN 2008)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, BIOTECHNO, PASCAL' ENTERED AT 17:15:56 ON 17 JAN 2008 Ll 122825 S LINEAR REGRESSION L25869 S MIXTURE MODEL L3 1 S LOG FOLD RESISTANCE L42596 S FOLD RESISTANCE 0 S LOG FOLD SENSITIVITY L5 L6 2588 S MUTATION PATTERN 23604 S (PHENOTYPE GENOTYPE) OR (GENOTYPE PHENOTYPE) L7 270 S RESISTANCE PREDICTION L8 12 S L1 AND L4 L9 L10 0 S L1 AND L5 0 S L2 AND L5 L11 0 S L2 AND L4 L12 4 DUP REM L9 (8 DUPLICATES REMOVED) L13 L14 6 S L7 AND L4 6 DUP REM L14 (0 DUPLICATES REMOVED) L15 4 S HIV AND GENOTY? AND (LINEAR REGRESSION) AND (DRUG SENSITIVITY L16 FILE 'STNGUIDE' ENTERED AT 17:28:41 ON 17 JAN 2008

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, BIOTECHNO, PASCAL' ENTERED AT 17:31:06 ON 17 JAN 2008

L17 16 S RESISTANCE CONTRIB? (5N) MUTAT?
L18 12 DUP REM L17 (4 DUPLICATES REMOVED)
L19 0 S L1 AND L18
L20 0 S L6 AND L8
L21 4 S L1 AND HIV DRUG RESISTANCE
L22 1 DUP REM L21 (3 DUPLICATES REMOVED)

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(FILE 'HOME' ENTERED AT 15:51:48 ON 17 JAN 2008)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO, PASCAL' ENTERED AT 15:53:27 ON 17 JAN 2008 20325 S GENOTYPE (W) PHENOTYPE L1 11327 S MIXED MODEL L2 L3 122812 S LINEAR REGRESSION 13 S L1 AND L2 L45 DUP REM L4 (8 DUPLICATES REMOVED) L5 47 S L1 AND L3 L6 32 DUP REM L6 (15 DUPLICATES REMOVED) L7 5 S L7 AND HIV L8 L9 315562 S DRUG RESISTANCE 245 S L1 AND L9 L10 4 S L10 AND L3 L114 DUP REM L11 (0 DUPLICATES REMOVED) L12

FILE 'STNGUIDE' ENTERED AT 16:01:11 ON 17 JAN 2008

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO, PASCAL' ENTERED AT 16:01:50 ON 17 JAN 2008

L13 0 S (PHENOTYPE PREDICTION) (S) (DRUG RESISTANCE)
L14 4 S (PHENOTYPE(5N)PREDICTION) (S) (DRUG RESISTANCE)
L15 9 S (PHENOTYPIC(5N)PREDICTION) (S) (DRUG RESISTANCE)

KRS //14/2008